

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of supplying a spectacle lens by bevel-edging an uncut spectacle lens based on lens edge shape data of a specified spectacle frame, the method comprising:

a lens edging step for of bevel-edging the spectacle lens based on the lens edge shape data of the spectacle frame and frame, a predetermined edging condition; condition selected from a plurality of edging conditions, and a circumference correction value that is stored for every edging condition and that is used for obtaining a lens edge circumference of the spectacle frame as a circumference of the spectacle lens, every time bevel-edging order of the spectacle lens occurs;

a lens circumference measuring step of measuring a circumference the circumference of the spectacle lens which is bevel-edged in the lens edging step;

a circumferential difference calculating step of obtaining the a circumferential difference between a lens the lens circumference which is obtained in the lens circumference measuring step and a lens the lens edge circumference of the spectacle frame; and

a correcting step of correcting the edging condition circumference correction value so as to keep the circumferential difference within a prescribed range.

2. (Currently Amended) The method of supplying the spectacle lens according to claim 1, wherein the lens edge shape data includes any one of the information of:

three-dimensional lens edge shape information of the specified spectacle frame; information;

two-dimensional lens edge shape information;

a theoretical circumference, which is the circumference obtained by tracing a frame-bevel groove of a lens the lens edge of the spectacle frame or a template or a dummy lens of a rimless frame;

left eye/right eye information indicating whether or not the lens edge shape data traced by a lens edge shape measuring device is for the left eye or the right eye; and

frame/pattern information indicating whether or not the traced lens edge shape data is for the frame data obtained by tracing the bevel groove of the lens edge of the spectacle frame or whose bevel groove is measured or for a pattern data obtained by measuring tracing the template or the dummy lens of the rimless frame or a dummy lens.frame.

3. (Currently Amended) The method of supplying the spectacle lens according to claim 1, wherein the bevel-edging of the spectacle lens is performed by a cutting process and the edging condition is obtained by combining each element of:

an element selected from data showing the kind of a material of the spectacle lens;

an element selected from edging mode data showing whether or not a circumference shape is obtained by bevel-edging, flat-edging, or mirror-finishing, by an edging mode; and

an element selected from the cutting pressure data showing a magnitude of a cutting pressure when a cutting the cutting process processing is applied executed.

4. (Currently Amended) The method of supplying the spectacle lens according to claim 1, wherein:

in the lens edging step, the spectacle lens is bevel-edged for every edging condition by using a circumference the circumference correction value stored in a correction value memory part part for every edging condition;

in the circumferential difference calculating step, the data of the circumferential difference thus calculated is added and stored in a circumferential difference data memory part every time for each bevel-edging; and

in the correcting step, the following steps are executed ~~such as~~ including a monitoring step of continuously monitoring whether or not the circumferential difference data stored in the circumference difference data memory part is kept within a ~~prescribed~~ the prescribed range,

a circumference correction value re-making step of re-making the circumference correction value so that the circumferential difference data is returned in the prescribed range when it is beyond the prescribed range, and

a correction value updating step of updating the circumference correction value of the correction value memory part to a re-made circumference correction value when the circumference correction value is re-made in the circumference correction value re-making step.

5. (Currently Amended) The method of supplying the spectacle lens according to claim 4, ~~wherein~~ wherein:

in the lens edging step, the bevel edging of the spectacle lens is executed by using multiple lens edging parts that each independently can execute the bevel-edging of the spectacle lens; and

in the monitoring step, the circumferential difference data based on the edging result for each lens edging part is independently monitored for each lens edging part in the monitoring step.

6. (Currently Amended) The method of supplying the spectacle lens according to claim 4, wherein the circumferential difference data based on the edging result for each lens

~~edging condition~~ is independently monitored for each lens edging condition in the monitoring step.

7. (Currently Amended) The method of supplying the spectacle lens according to ~~claim 4~~claim 1, wherein the bevel-edging is performed by a cutting process and by using a diamond wheel as a cutting tool for the cutting process, in which a grind stone powder is sintered or electrodeposited in the peripheral area of a cylindrical body.